? show files File 2:INSPEC 1969-2002/Dec W3 (c) 2002 Institution of Electrical Engineers 6:NTIS 1964-2003/Jan W1 File (c) 2003 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2003/Dec W5 (c) 2003 Elsevier Eng. Info. Inc. File 34:SciSearch(R) Cited Ref Sci 1990-2003/Jan W1 (c) 2003 Inst for Sci Info File 35:Dissertation Abs Online 1861-2003/Dec (c) 2003 ProQuest Info&Learning 65:Inside Conferences 1993-2003/Jan W1 File (c) 2003 BLDSC all rts. reserv. 92:IHS Intl.Stds.& Specs. 1999/Nov File (c) 1999 Information Handling Services File 94:JICST-EPlus 1985-2003/Nov W1 (c) 2003 Japan Science and Tech Corp(JST) 95:TEME-Technology & Management 1989-2003/Dec W4 File (c) 2003 FIZ TECHNIK 99: Wilson Appl. Sci & Tech Abs 1983-2003/Dec File (c) 2003 The HW Wilson Co. File 103: Energy SciTec 1974-2002/Dec B2 (c) 2002 Contains copyrighted material File 144: Pascal 1973-2002/Dec W4 (c) 2002 INIST/CNRS File 202: Information Science Abs. 1966-2003/Jan 09 (c) Information Today, Inc File 233: Internet & Personal Comp. Abs. 1981-2003/Jan (c) 2003 Info. Today Inc. File 239:Mathsci 1940-2003/Feb (c) 2003 American Mathematical Society File 275:Gale Group Computer DB(TM) 1983-2003/Jan 10 (c) 2003 The Gale Group File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info File 647:CMP Computer Fulltext 1988-2003/Dec W3 (c) 2003 CMP Media, LLC File 674: Computer News Fulltext 1989-2003/Jan W1 (c) 2003 IDG Communications File 696:DIALOG Telecom. Newsletters 1995-2003/Jan 09 (c) 2003 The Dialog Corp. 9:Business & Industry(R) Jul/1994-2003/Jan 09 File (c) 2003 Resp. DB Svcs. File 15:ABI/Inform(R) 1971-2003/Jan 10 (c) 2003 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2003/Jan 10 (c) 2003 The Gale Group File 18:Gale Group F&S Index(R) 1988-2003/Jan 10 (c) 2003 The Gale Group File 20:Dialog Global Reporter 1997-2003/Jan 10 (c) 2003 The Dialog Corp. File 80:TGG Aerospace/Def.Mkts(R) 1986-2003/Jan 10 (c) 2003 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2003/Jan 09 (c) 2003 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Dec (c) 2003 Info. Sources Inc File 481:DELPHES Eur Bus 95-2003/Jan W1 (c) 2003 ACFCI & Chambre CommInd Paris File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2003/Jan 09

(c) 2003 The Gale Group File 624:McGraw-Hill Publications 1985-2003/Jan 09 (c) 2003 McGraw-Hill Co. Inc File 635:Business Dateline(R) 1985-2003/Jan 10 (c) 2003 ProQuest Info&Learning File 636:Gale Group Newsletter DB(TM) 1987-2003/Jan 10 (c) 2003 The Gale Group ? ds Set Items Description S1 660945 (APPROV????? OR ALLOW??? OR PERMI????? OR GRANT??? OR ACCE-SS) (8N) (CONTROL OR LIST OR LOG OR TABLE) S2 6357 (DATAGRAM OR PACKET OR SEGMENT) (20N) S1 s3 47635 (DATAGRAM OR PACKET OR SEGMENT) (20N) (ADDRESS OR TAG OR ID -OR IDENTI???????) 4935 S3(16N)(APPROV????? OR ALLOW??? OR PERMI????? OR GRANT??? -S4 OR ACCESS) 1247 S5 (DISAPPROV????? OR BLOCK??? OR DENY??? OR DENIED OR DECLIN-????? OR STOP??? OR TERMINAT???) (16N) S3 S6 221 S4 AND S5 52 S2 AND S6 S7 5 S8 S7 AND ATM ?

```
Set
        Items
                 Description
S1
        34752
                 ATM OR ASYCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S2
       550057
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         1914
              ER? ?
        10566
                 CONNECTIONLESS OR CONNECTION()LESS OR (WITHOUT OR "NO")(2N-
S4
              ) CONNECTION? ?
S5
             0
                 S1 AND S2 AND S3 AND S4
S6
            1
                 S1 AND S3 AND S4
S7
            16
                 S1 AND S3
S8
            16
                 S7 AND IC=(H04L \text{ OR } G06F)
S9
            16
                 IDPAT (sorted in duplicate/non-duplicate order)
S10
            16
                 IDPAT (primary/non-duplicate records only)
S11
         4766
                 ASYNCHRONOUS () TRANSFER () MODE? ?
S12
            5
                 S11 AND S3
S13
            3
                 S12 NOT S10
                 S13 AND IC=(H04L OR G06F)
S14
            3
S15
                 IDPAT (sorted in duplicate/non-duplicate order)
                 IDPAT (primary/non-duplicate records only)
S16
            3
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
          (c) 2002 JPO & JAPIO
File 350:Derwent WPIX 1963-2002/UD, UM &UP=200276
          (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Sèt
        Items
                Description
S1
        36030
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
       550057
$3
         1914
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
             ER? ?
S4
        17119
                IP OR I()P OR INTERNET()PROTOCOL
S5
            2
                S1 AND S2 AND S3 AND S4
                IDPAT (sorted in duplicate/non-duplicate order)
S6
                IDPAT (primary/non-duplicate records only) (already attached)
S7
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2002/UD, UM &UP=200276
         (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Set
        Items
                Description
S1
           15
                E3,E7
S2
            4
                E24, E19
S3
           18
                S1 OR S2
S4
            2
                S3 AND (NETWORK? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR ATM)
S5
                IDPAT (sorted in duplicate/non-duplicate order)
S6
                IDPAT (primary/non-duplicate records only)
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
         (c) 2002 WIPO/Univentio
File 350: Derwent WPIX 1963-2002/UD, UM &UP=200276
         (c) 2002 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Set
        Items
                Description
                ATM OR ASYCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
        34752
S1
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
       550057
S2
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
         1914
S3
             ER? ?
        10566
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
S4
             ) CONNECTION? ?
                S1 AND S2 AND S3 AND S4
            0
S5
                S1 AND S3 AND S4
S6
            1
                S1 AND S3
S7
         · 16
S8
                S7 AND IC=(H04L OR G06F)
           16
S9
           16
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S10
           16
?show files
File 347: JAPIO Oct 1976-2002/Jul (Updated 021104)
         (c) 2002 JPO & JAPIO
File 350: Derwent WPIX 1963-2002/UD, UM & UP=200276
         (c) 2002 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
```

```
Description
Set
        Items
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
        25746
S1
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
       427665
S2
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
         5871
S3
             ER? ?
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
        14337
S4
             ) CONNECTION? ?
                S1 AND S2 AND S3 AND S4
          171
S5
                S5 AND IC=(G06F OR H04L)
          146
S6
                S3(5N)S1
S7
           17
                S1(S)S2(S)S3(S)S4
S8
           12
                IC=(G06F OR H04L)
       133874
S9
                S9 AND S8
           11
S10
                IDPAT (sorted in duplicate/non-duplicate order)
           11
S11
                IDPAT (primary/non-duplicate records only)
S12
           11
?show files
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
         (c) 2002 WIPO/Univentio
```

```
Description
Set
        Items
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S1
        25746
                PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
       427665
                FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         5871
             ER? ?
        77022
                IP OR I()P OR INTERNET()PROTOCOL
S4
                S1(S)S2(S)S3(S)S4
S5
           32
                S5 AND IC=(G06F OR H04L)
S6
           24
S7
           17
                S1(5N)S3
S8
            1
                S7(S)S2(S)S4
S9
           41
                S1(10N)S3
S10
            5
                S9(S)S2(S)S4
                IDPAT (sorted in duplicate/non-duplicate order)
            5
S11
                IDPAT (primary/non-duplicate records only) [none relevant]
S12
?show files
File 348: EUROPEAN PATENTS 1978-2002/Nov W03
         (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20021121,UT=20021114
```

(c) 2002 WIPO/Univentio

```
Set
        Items
                 Description
S1
       121820
                 ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S2
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
      4977132
S3
         6992
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
              ER? ?
                 CONNECTIONLESS OR CONNECTION()LESS OR (WITHOUT OR "NO")(2N-
         8690
S4
             ) CONNECTION? ?
S5
        84977
                 S4 OR IP OR INTERNET() PROTOCOL
S6
           22
                 S1 AND S2 AND S3 AND S5
S7
           13 .
                RD (unique items)
            3
S8
                 S7 NOT PY>1998
S9
                 S8 NOT PD>19980807
?show files
File
       2:INSPEC 1969-2002/Dec W1
         (c) 2002 Institution of Electrical Engineers
File
       6:NTIS 1964-2002/Dec W1
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2002/Nov W4
         (c) 2002 Elsevier Eng. Info. Inc.
      34: SciSearch (R) Cited Ref Sci 1990-2002/Dec W1
File
         (c) 2002 Inst for Sci Info
File
      35: Dissertation Abs Online 1861-2002/Nov
         (c) 2002 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2002/Dec W1
         (c) 2002 BLDSC all rts. reserv.
File
      92:IHS Intl.Stds.& Specs. 1999/Nov
         (c) 1999 Information Handling Services
File
      94:JICST-EPlus 1985-2002/Sep W5
         (c) 2002 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2002/Nov W4
         (c) 2002 FIZ TECHNIK
File
      99: Wilson Appl. Sci & Tech Abs 1983-2002/Oct
         (c) 2002 The HW Wilson Co.
File 103: Energy SciTec 1974-2002/Nov B2
         (c) 2002 Contains copyrighted material
File 144: Pascal 1973-2002/Dec W1
         (c) 2002 INIST/CNRS
File 202: Information Science Abs. 1966-2002/Oct 29
         (c) Information Today, Inc
File 233:Internet & Personal Comp. Abs. 1981-2002/Nov
         (c) 2002 Info. Today Inc.
File 239:Mathsci 1940-2002/Jan
         (c) 2002 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
```

```
Set
                 Description
        Items
                ATM OR ASYNCHRONOUS()TRANSFER()MODE? ? OR CELL? ?(2N)RELAY
S1
       113694
                 PACKET? ? OR DATAGRAM? ? OR DATA()GRAM? ? OR CELL? ? OR UDP
S2
      4932418
                 FIREWALL? ? OR FIRE()WALL? ? OR (PROXY OR PROXIES)(2N)SERV-
S3
         5640
             ER? ?
S4
       126888
                CONNECTIONLESS OR CONNECTION() LESS OR (WITHOUT OR "NO") (2N-
             ) CONNECTION? ? OR IP OR I() P OR INTERNET() PROTOCOL
S5
       126888
                S4 OR I()P
S6
           18
                S1 AND S2 AND S3 AND S5
S7
           12
                RD (unique items)
                S7 NOT PY>1998
S8
                S8 NOT PD>19980807 [already attached]
S9
?show files
       2:INSPEC 1969-2002/Dec W1
         (c) 2002 Institution of Electrical Engineers
File
       6:NTIS 1964-2002/Dec W1
         (c) 2002 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2002/Nov W4
         (c) 2002 Elsevier Eng. Info. Inc.
File
      34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W1
         (c) 2002 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2002/Nov
         (c) 2002 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2002/Dec W1
         (c) 2002 BLDSC all rts. reserv.
      92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
      94:JICST-EPlus 1985-2002/Sep W5
File
         (c) 2002 Japan Science and Tech Corp(JST)
File
      99: Wilson Appl. Sci & Tech Abs 1983-2002/Oct
         (c) 2002 The HW Wilson Co.
File 103:Energy SciTec 1974-2002/Nov B2
         (c) 2002 Contains copyrighted material
File 144: Pascal 1973-2002/Dec W1
         (c) 2002 INIST/CNRS
File 202: Information Science Abs. 1966-2002/Oct 29
         (c) Information Today, Inc
File 233: Internet & Personal Comp. Abs. 1981-2002/Nov
         (c) 2002 Info. Today Inc.
File 239:Mathsci 1940-2002/Jan
         (c) 2002 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
```



Advanced Search

Preferences

Language Tools

Search Tips

ip over atm firewall

Google Search

- Images - Groups - Directory . News-New! .

Searched the web for ip over atm firewall.

Results 1 - 10 of about 64,800. Search took 0.19 seconds.

IP over ATM - Connect Fast Ethernet and 4xT1 or T3 to ATM www.rad-direct.com

Cost-effective and reliable NTU or corporate WAN components

FIREWALL - Internet Security Server Here

Sponsored Link

Sponsored Link

www.microsoft.com/isaserver

Fast & Comprehensive Solution HERE

Securing 'Classical IP over ATM Networks'

... Securing 'Classical IP over ATM Networks'. Carsten Benecke & Uwe Ellermann DFN-FWL Firewall-Laboratory for High-Speed Networks Fachbereich Informatik ... www.cert.dfn.de/eng/team/benecke/ eng_natm/eng_natm.html - 7k - Cached -Similar pages

Sponsored Links

Reveal Embedded IPoA Software No royalties, source code included www.reveal.co.uk Interest:

See your message here...

2 Attacks on "Classical IP over ATM Networks"

... for the following security analysis of a "Classical IP over ATM" (CLIP) LAN consists

of two logical IP subnets (LIS) connected to each other by a firewall. ... www.cert.dfn.de/eng/team/benecke/eng_natm/node2.html - 22k - Cached - Similar pages [More results from www.cert.dfn.de]

Firewall acceleration over ATM

... area networks will become commonplace over the next ... example, source IP address, destination IP address and ... most demanding security concerns select ATM as their ... www.nwfusion.com/news/tech/2000/1120tech.html - 38k - Cached - Similar pages

rfc2170 - Application REQuested IP over ATM (AREQUIPA)

... the proxy which can then relay and monitor the traffic across the firewall. ... 8. References

[1] Laubach, M., Classical IP and ARP over ATM, RFC1577, January ...

Description: Application REQuested IP over ATM (AREQUIPA). W. Almesberger, J. Le Boudec, P. Oechslin. July 1997.

Category: Computers > Internet > RFCs > 2101 - 2200

www.faqs.org/rfcs/rfc2170.html - 23k - Cached - Similar pages

IPDFJAn Asynchronous Distributed Access Control Architecture for IP ...

File Format: PDF/Adobe Acrobat - View as HTML

... service (commonly called firewall) is unable to preserve the QoS. We then describe a new access control architecture for ATM and IP-over- ATM networks which ...

www.light-tube.com/olivier/acsac99.pdf - Similar pages

[PDF] An Alternative Access Control Architecture for IP over ATM ...

File Format: PDF/Adobe Acrobat - View as HTML

... service (commonly called firewall) is unable to preserve the QoS. We then describe a new access control architecture for ATM and IP-over-ATM networks which ... www.light-tube.com/olivier/cms99.pdf - Similar pages

[More results from www.light-tube.com]

Daemon News: Building an ATM Firewall with BSD

... Internet consists of a single CLIP (Classical IP) PVC (Permanent Virtual Circuit)

over a 34M ... Our **ATM** vendors suggested that the best solution for us ... www.daemonnews.org/200003/atmfirewall.html - 17k - Cached - Similar pages

Voice over IP (VoIP) Testing - Voice over ATM (VoATM) Testing Lab ...
... testing also known as Voice over IP (VoIP) or Voice over ATM (VoATM) testing ... Gateway-Gateway
(Call Control, Media Formatting, and TCP/IP Functionality) and ...
www.ntscorp.com/scripts/test/test48.html?tstcat=21 - 29k - Dec. 3, 2002 - Cached - Similar pages

ip over atm, framework draft

... A firewall router or firewall is a router which is intentionally configure not ... in the framework document present a good taxonomy of IP over ATM solutions that ... cell-relay.indiana.edu/mhonarc/ ipatm/1994-Nov/msg00100.html - 14k - Cached - Similar pages

[PPT]Design of a High-Performance ATM Firewall

File Format: Microsoft Powerpoint 97 - View as HTML
... Carsten Benecke Uwe Ellermann, "Securing 'Classical IP over ATM Networks'"
Firewall-Laboratory for High-Speed Networks. Fachbereich ...
www.cs.virginia.edu/~jones/cs551S/slides/atm.ppt - Similar pages

ip over atm firewall Google Search Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google - Search Web & Search Site & PageRank + 1

Google Home - Advertise with Us - Search Solutions - Services & Tools - Jobs, Press, & Help
©2002 Google